AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

Claims 1-6 Cancelled.

Claim 7 (original):

A connector arrangement comprising:

a first connector including a flexible arm disposed thereon; and

a second connector including an arm guide member disposed on an inner surface

thereof, said arm guide member having an inclined push-out guide surface for gradually

deflecting the flexible arm as said connectors are engaged with each other, said deflection

generating a push-out force separating said two connectors from each other in their mutually

removing directions, wherein the elasticity of said flexible arm and the inclination angle of said

push-out guide surface are set such that said push-out force generated thereby is greater than

contact resistance caused by mutual connection between male- and female-type terminals

respectively held within their associated connectors.

Claim 8 (original): The connector arrangement of claim 7, wherein said flexible arm

includes an engaging portion which engages said arm guide member when said connectors are

fully engaged.

Claim 9 (original): The connector arrangement of claim 7, further comprising a

locking arm extending from said first connector and having a locking projection, and a securing

member disposed on said second connector, said locking projection engaging said securing

member when said connectors are fully engaged.

Claim 10 (original): The connector arrangement of claim 9, wherein said first connector

includes a pair of said flexible arms and said second connector includes a pair of said arm guide

members respectively mateable therewith.

Claim 11 (original): The connector arrangement of claim 10, wherein said flexible arms

extend from said locking arm.

Claim 12 (original): The connector arrangement of claim 11, wherein said flexible arm

includes an engaging portion which engages said arm guide member when said connectors are

fully engaged.

Claim 13 (original): The connector arrangement of claim 7, wherein said first connector

includes a pair of said flexible arms and said second connector includes a pair of said guide

members respectively mateable therewith.

Claim 14 (original): The connector arrangement of claim 7, wherein a first portion of said inclined guide surface is inclined at a predetermined angle and a second portion is inclined

at an angle greater than said predetermined angle.

Claim 15 (original): A connector arrangement comprising:

a first connector including a flexible arm disposed thereon, said flexible arm having an

engaging projection extending therefrom; and

a second connector including an arm guide member disposed on an inner surface thereof,

said arm guide member having an inclined push-out guide surface which is contacted by said

engaging projection for gradually deflecting the flexible arm as said connectors are engaged with

each other, said deflection generating a push-out force separating said two connectors from each

other in their mutually removing directions, wherein the elasticity of said flexible arm and the

inclination angle of said push-out guide surface are set such that said push-out force generated

thereby is greater than contact resistance caused by mutual connection between male- and

female-type terminals respectively held within their associated connectors.

Claim 16 (original): The connector arrangement of claim 15, wherein said flexible arm

includes a pair of arm members which are joined together at distal ends thereof.

Claim 17 (original). The connector arrangement of claim 16, wherein said first

connector includes a pair of said engaging projections respectively extending from said arm

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members and said second connector includes a pair of said arm guide members respectively

mateable with said engaging projections.

Claim 18 (original). The connector arrangement of claim 17, wherein said first

connector includes withdrawal prevention pieces respectively extending inwardly from said arm

members and said second connector includes an obstacle plate, said prevention pieces abutting

against said obstacle plate when said first connector is attempted to be engaged with said second

connector when said flexible arm is deflected.

Claim 19 (original): The connector arrangement of claim 15, wherein said flexible arm

has a locking projection extending therefrom and said second connector includes a securing

member which is engageable with said locking projection when said first and second connectors

are fully engaged.

Claim 20 (original): The connector arrangement of claim 15, wherein a first portion of

said inclined guide surface is inclined at a predetermined angle and a second portion is inclined

at an angle greater than said predetermined angle.